EAST SEARCH

| | | EAST SEARCH | 8/25/04 |
|------------|--------------|--|---|
| L# | Hits | Search String | Databases |
| 7 | 2 | 6,111,523,pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 2 | 7 | 6,202,073.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| <u> </u> | 2 | 6,091,857.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 4 | 7 | 6,067,075.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| L 5 | 7 | 5,734,337.pn. | |
| 97 | 7 | 5,708,469.pn. | EPO; JPO; DERWENT; I |
| L 7 | 7 | 5,610,660.pn. | _ |
| F8 | က | 5,963,204.pn. | DERWENT; I |
| 67 | 7 | 5,777,564.pn. | EPO; JPO; DERWENT; I |
| 111 | 19 | 10 and (violation with (record\$3 or detect\$3)) | DERWENT; I |
| L16 | က | 10 and (violation with ("threshold speed" or "speed limit")) | JPO; |
| L18 | 0 | 10 and ("permitted turn zone") | US-PGPUB; EPO; JPO; |
| L12 | က | 10 and non-violation | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| L13 | 7 | 10 and (violation with prediction) | EPO; JPO; |
| L14 | 1 | 10 and (violation with image\$1) | EPO; JPO; DERWENT; |
| L15 | ო | 10 and (violation with line) | EPO; JPO; DERWENT; |
| L17 | 7 | 10 and (violation with "grace period") | EPO; JPO; |
| L19 | 7 | 10 and ("right furn zone") | EPO; JPO; |
| L10 | 56 | traffic light with violation | DERWENT; IBN |
| | ., | 2 5,161,107.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB |
| | | 2 6,281,808.pn. | US-PGPUB; EPO; JPO; |
| | | 2 6,188,329.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| | <i>.,</i> | 9 Tinnemeier | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 7 | 24 | red light with violation | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB |
| 7 | 715 | 701/117-119.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| <u>ر</u> ع | 5203 | υ, | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| L 4 | 497 | 348/148-149.ccls. or 348/37.ccls. or 348/154.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| L 5 | 6057 | 2 or 3 or 4 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| F6 | 16 | 5 and (("traffic light" or "red light") with violation) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| | | | |

EAST SEARCH

8/25/04

| Results of search se | Results of search set L10:(traffic light) with violation | ! |
|----------------------------|--|-----------------------|
| Document Jocument II Title | Source | issue Date Current OR |
| US 20030016143 A1 | JS 20030016143 A1 Intersection vehicle collision avoidance system | 20030123 340/901 |
| US 20020141618 A1 | rling system | 20021003 382/104 |
| US 20020072963 A1 | | 20020613 705/13 |
| US 20020054210 A1 | ation prediction and control | 20020509 348/149 |
| US 20020036572 A1 | Traffic violation warning and traffic violation storag apparatus | 20020328 340/933 |
| US 20010043721 A1 | Method and apparatus for performing motion analysis on an image sequence | 20011122 382/107 |
| US 6516273 B1 | intersection traffic control devic | 030204 701/301 |
| US 6466260 B1 | Traffic surveillance system | 20021015 348/149 |
| US 6373402 B1 | or photographing traffic in an intersection | 20020416 340/937 |
| US 6281808 B1 | Traffic light collision avoidance system | 20010828 340/933 |
| US 6188329 B1 | generation and court date scheduling system | 20010213 707/104.1 |
| US 6111523 A | Method and apparatus for photographing traffic in an intersection | 20000829 340/937 |
| US 6100819 A | cally documenting traffic light violations and 2 | 20000808 340/933 |
| US 5952941 A | • | 19990914 340/936 |
| US 4863165 A | Vehicular traffic electronic game | 19890905 463/15 |
| US 3849784 A | IITORING TRAFFIC | 9741119 396/318 |
| US 20020054210 A | Traffic light violation prediction system, has computation unit which determines whether the vehicle approach 20020509 | 002020 |
| ZA 200004979 A | Traffic monitoring camera and data transmission equipment, includes simultaneous capturing of a photograp 20010627 | 0010627 |
| WO 200137241 A | Determination apparatus for a potential violation of an intersection traffic control device e.g. a traffic light gen 20021030 | 021030 |
| WO 200120581 A | Image recording apparatus for automatically recording traffic signal violation, has digital camera which captu 20010322 | 0010322 |
| US 6100819 A | Vehicular traffic signalization for highways, involves coordinating signalization timing of traffic signals, when t 20000808 | 2000808 |
| WO 200031969 A | Automated traffic light violation prediction system for traffic signal, generates violation probability score for at 20000602 | 2000602 |
| WO 200031707 A | Non-violation event filter in traffic light violation recording system, detects vehicle not violating traffic signal or 20000602 | 2000602 |
| US 6281808 B | Traffic light collision avoidance system extends current red traffic light phase of specific traffic signal for prog 20000602 | 0000602 |
| JP 11328574 A | Traffic cross points monitoring system using video camera - displays all images of signal lights on TV monito 19991130 | 9991130 |
| US 5432547 A | Traffic lights violation monitor for road crossing - uses travelling position and speed of vehicle and signal stat 19950/11 | 9950711 |
| | | |